Exhaust Pipe Insulated By An Air Gap, And Method For Producing The Same

[0001] This application is a national phase application of International application PCT/EP2004/013013 filed November 17, 2004 and claims the priority of German application No. 103 57344.5, filed December 9, 2003, the disclosures of which are expressly incorporated by reference herein.

BACKGROUND AND SUMMARY OF THE INVENTION

[0002] The invention relates to a bent exhaust pipe insulated by an air gap, and to a method for producing the same.

[0003] In exhaust systems of modern internal combustion engines which are equipped with a catalytic converter, use is increasingly being made of double-walled pipes which have an outer pipe and an inner pipe, with an insulating air gap being formed between the outer pipe and the inner pipe. Pipes of this type are what are referred to as pipes insulated by an air gap (IAG). The air gap between the outer pipe and the inner pipe advantageously acts as heat insulation, which, owing to the poor transfer of heat from the inner pipe to the external surroundings, rapidly brings the exhaust system and the catalytic converter connected thereto to its operating temperature.

[0004] In conjunction with units being arranged, for example in the engine compartment of a motor vehicle, as compactly as possible, it is endeavored in

Marked-up Version

general to design the abovementioned double-walled pipes in bent form, so that a

space-saving installation in the region of the engine compartment can be

obtained. Without additional auxiliary means it is currently not readily possible

to bend an IAG pipe. The difficulty resides in maintaining the required gap size

between the pipe walls. The pipe walls must not touch after the bending and the

gap size between the inner pipe and the outer pipe must not undergo a serious

change, such as, for example, due to pipe collapse and the like.

[0005] In known bending processes, this requirement is met by inserting

additional materials in loose form which are placed between inner pipe and outer

pipe. In this case, use can be made, for example, of the materials sand, steel

balls, low-melting alloys, ice and the like. The disadvantages in this regard

reside firstly in the outlay, for example the supply of power to melt ice in order,

after the IAG pipe is formed, to remove the inserted media again from the gap.

Secondly, there is a disadvantage in the excessive soiling of the working

environment by the emerging media. In particular if steel balls lie around on the

floor, there is a considerable potential risk to people by them sliding on the balls.

A further disadvantage is that residues of the additional material (in particular

steel balls) may remain in the bent pipe and, during subsequent operation, may

therefore cause malfunctions of units, such as, for example, of the catalytic

converter or a turbocharger. Similarly, undesirable noise emissions may occur

due to remaining residual media.

- 2 -

Marked-up Version

[0006] The publication DE 102 01 594 A1 describes a method for producing a

bent double-walled IAG pipe. In this pipe, the gap between the inner pipe and

the outer pipe is completely filled by a spacer layer. If the spacer layer is

composed of a plastic or of a low-melting alloy, the removal of the spacer layer is

obtained by burning or melting it out. However, an IAG pipe produced according

to the method of this publication is subject to the disadvantage that the gap

between the inner pipe and the outer pipe is completely filled by the spacer layer

and accordingly a large quantity of material is to be removed after the

production of the component.

[0007] In the publication DE 44 37 380 A1, an exhaust pipe insulated by an

air gap, and a method for producing the same are described. This exhaust pipe

insulated by an air gap has two inner pipe sections connected via a sliding fit.

During the production of this exhaust pipe, an inner pipe is inserted into an

outer pipe, with a space between the inner pipe and the outer pipe being filled

with an essentially incompressible material, preferably steel grit. This

arrangement is then bent. After the bending operation, the incompressible

material is removed from the space. In addition, a radial mounting is provided

between the inner pipe and the outer pipe. This radial mounting comprises three

knitted wire elements which are distributed over the circumference, are spaced

apart from one another and may also be designed as encircling knitted wire

rings.

- 3 -

Marked-up Version

[0008] The publication US 3 343 250 relates to a method for producing a

double-walled pipe. For this purpose, it is provided to arrange an inner pipe, for

example, coaxially with an outer pipe and to arrange spacers in a cavity between

these two pipes. Furthermore, a filling material, preferably polyethylene glycol

which has a low melting point is placed into the cavity between these two pipes

in a crystalline or solid state. A bending of the pipe to be produced then takes

place. The filling material is subsequently melted with hot water, washed out

and therefore removed from the cavity. It is provided that the spacers are left in

their original position and they therefore serve the purpose of maintaining the

pipe structure, with the result that the two pipes cannot touch each other after

the filling material is removed.

[0009] The invention is based on the object of providing a bent double-walled

component and a method for producing the same, in which the positioning of an

intermediate piece in the pipe composite structure formed from the inner pipe

and the outer pipe requires a low outlay and outer pipe is completely filled by the

spacer layer and accordingly a large quantity of material is to be removed after

the production of the component.

[0010] The invention is based on the object of providing a bent double-walled

component and a method for producing the same, in which the positioning of an

intermediate piece in the pipe composite structure formed from the inner pipe

- 4 -

Marked-up Version

and the outer pipe requires a low outlay and the removal of the intermediate

piece is readily possible.

[0011] By the method according to the invention, a bent double-walled

component can be produced, in which an intermediate piece only fills part of an

intermediate space, which is provided between the inner pipe and the outer pipe,

in the axial direction of the component. In this case, the thickness of the

intermediate piece is essentially matched to the distance which exists between

an outer surface of the inner pipe and an inner surface of the outer pipe. The

intermediate piece is expediently only positioned at a location in the

intermediate space of the component where it is required for bending the

composite structure formed from the inner pipe and the outer pipe in order to

prevent a pipe collapse and the like. Put in other words, the formation of

collapsing points, bucklings and the like during the bending of the composite

structure is prevented at the location where the intermediate piece is situated

between the inner pipe and the outer pipe. During the bending of the component

or of the entire pipe composite structure, the intermediate piece therefore

ensures that the inner surface of the outer pipe is adequately supported against

the outer surface of the inner pipe, so that the gap size or the distance between

the inner pipe and the outer pipe remains essentially constant.

[0012] An essential feature according to the invention is that the intermediate

piece does not completely fill the intermediate space between the inner pipe and

- 5 -

Marked-up Version

the outer pipe. This can take place in an advantageous embodiment by the

intermediate piece being designed in the form of a ring which is either placed

onto the inner pipe or is placed into the outer pipe before the bending of the

composite structure. If the component has a plurality of curvatures in the axial

direction, in the case of the method according to the invention a plurality of

intermediate pieces are advantageously arranged in the form of rings along a

longitudinal axis of the component, so that a ring is positioned in each case on a

corresponding bending point in order to prevent a pipe collapse at this point. The

same advantageous effect can be obtained by an intermediate piece which is

designed in the form of a spiral which extends along a longitudinal axis of the

component. In comparison to a plurality of rings, a spiral of this type affords the

advantage of further simplified handling and a correspondingly shortened

installation time.

[0013] Furthermore, the provision of an intermediate piece, for example in the

form of an individual ring or a spiral, affords the advantage that, after an

internal combustion engine in which the double-walled component is inserted is

put into operation, the high exhaust temperatures and the resultantly induced

thermal destruction of the intermediate piece mean that only a small quantity of

gas has to escape from the intermediate space. There is therefore only a small if

any "enrichment" of the exhaust gas flow, which is guided in the inner pipe, of

- 6 -

Marked-up Version

the internal combustion engine by the quantity of gas which arises because of

the burning of the intermediate piece.

[0014] According to an advantageous alternative embodiment, the

intermediate piece may also be formed from a coating of an inner pipe which has

already been manufactured. In comparison to an installation of a separate ring

or a separate spiral, this affords significant advantages, with regard to a

continuous manufacturing process, in the form of a further-reduced outlay on

installation.

[0015] In an advantageous development of the invention, the intermediate

piece is produced from a plastic. Particularly suitable for this is a plastic made

from polyethylene for which a residue-free burning is ensured as a result of the

high exhaust temperature. Damage, for example to the catalytic converter

through which the exhaust gas flow is exclusively conducted, due to residues of

the burnt intermediate piece therefore does not occur. In the same manner, other

plastics which, during their thermal destruction or burning, are converted

exclusively into reusable cleavage products are also suitable for the intermediate

piece, as a result of which damage to the catalytic converter or the like is

prevented.

[0016] In what is referred to as an IAG pipe, the outer pipe is generally of a

design tight to exhaust gas. In an advantageous development of the invention,

the inner pipe is connected to an adjacent part of the exhaust system by means of

- 7 -

Marked-up Version

a sliding fit. Such a sliding fit firstly ensures compensation for thermal stresses

which arise due to the very severe differences in temperature during operation of

the internal combustion engine in comparison to the inoperative state. Secondly,

the gas formed by the burning of the intermediate piece as a consequence of the

exhaust temperature of some hundred degrees Celsius can readily pass through

the sliding fit from the intermediate space into the inner pipe in order then to be

output to the outside together with the regular exhaust gas flow, for example

through the catalytic converter. The residue-free burning of the intermediate

piece therefore creates the desired complete air gap between the inner pipe and

the outer pipe which ensures the required thermal insulation for the double-

walled component during the further operation of the internal combustion

engine.

[0017] Further advantages and refinements of the invention emerge from the

description and the attached drawing.

[0018] It goes without saying that the features of the invention which are

mentioned above and those which have yet to be explained below can be used not

only in the respectively stated combination but also in other combinations or on

their own without departing from the scope of the present invention.

[0019] Other objects, advantages and novel features of the present invention

will become apparent from the following detailed description of the invention

when considered in conjunction with the accompanying drawings for example.

- 8 -

Marked-up Version

BRIEF DESCRIPTION OF THE DRAWINGS

[0020] Figure 1 shows a double-walled pipe according to an embodiment of

the invention in a bent state.

[0021] Figure 2 shows various embodiments of a pipe end in the region A of

figure 1.

[0022] Figure 3 shows a double-walled pipe according to an embodiment of

the invention with an intermediate piece in a non-bent state.

[0023] Figure 4 shows the pipe from figure 3 in a bent state.

[0024] Figure 5 shows a double-walled pipe according to an embodiment of

the invention with an alternative intermediate piece in a non-bent state.

[0025] Figure 6 shows the pipe of figure 5 in a bent state.

[0026] Figure 7 shows a double-walled pipe according to an embodiment of

the invention in a state in which it is fitted in an exhaust system by means of a

sliding fit.

DETAILED DESCRIPTION

[0027] Figure 1 shows a lateral cross-sectional view of an embodiment of a

double-walled pipe 10 according to the invention in a bent state. In detail, the

pipe 10 has an inner pipe 11 and an outer pipe 12 which are arranged coaxially

with each other. The outside diameter of the inner pipe 11 is selected to be

- 9 -

Marked-up Version

substantially uniformly smaller along the entire axial extent I of the pipe 10

than the inside diameter of the outer pipe 12, with the result that an

intermediate space 13 is formed between the inner pipe 11 and the outer pipe 12.

In this case, an outer surface 14 of the inner pipe 11 is spaced apart essentially

uniformly by a distance d from an inner surface 15 of the outer pipe 12.

[0028] The bent state of the pipe 10 that is shown in figure 1 is expediently

obtained by means of an intermediate piece (not shown in figure 1) which is

placed into the intermediate space 13 before an appropriate bending or forming

of the pipe 10. An intermediate piece of this type can advantageously be

produced from a thermoplastic, such as, for example, polyethylene. If, after its

completion, the pipe 10 is fitted in an exhaust system of an internal combustion

engine, the plastic intermediate piece burns in a residue-free manner under the

effect of the high exhaust temperature which usually assumes a value of some

100°C. As a result, a continuous air gap is produced by the burning of the

intermediate piece in the intermediate space 13, thus producing the desired heat

insulation of the inner pipe 11. The pipe 10 shown in figure 1 is shown in a state

in which the intermediate piece has already been burnt in a residue-free

manner.

[0029] The manner in which the pipe 10 is brought by means of the

intermediate piece into its bent state is explained in detail below with reference

to figures 3 to 6.

- 10 -

Marked-up Version

[0030] First of all, the inner pipe 11 and the outer pipe 12 are provided

preferably in rectilinear form. An intermediate piece 16 in the form of a plastic

ring is subsequently either placed onto the outer surface 14 of the inner pipe 11

or placed into the inner surface 15 of the outer pipe 12. In order to prevent an

undesirable slipping of the plastic ring 16 during the further manufacturing

sequence, the ring preferably has a matching size with regard to the outer

surface 14 of the inner pipe 11 or to the inner surface 15 of the outer pipe 12.

[0031] In a next step, the inner pipe 11 and the outer pipe 12 are brought

together to form a composite structure, with the inner pipe 11 and the outer pipe

12 now being spaced apart from each other at a defined distance d by the ring 16.

The thickness of the ring 16 is suitably matched to the respective dimensions of

the inner pipe 11 and of the outer pipe 12, so that the two pipes can readily be

brought together without jamming or the like together.

[0032] The ring 16 is preferably produced from a thermoplastic, such as, for

example, polyethylene, which firstly results in favorable production costs. The

ring 16 is placed into the intermediate space 13 between the inner pipe 11 and

the outer pipe 12 at a location at which the pipe 10, which is still rectilinear, is

subsequently subject to a bending or forming process. With regard to the bending

of the pipe 10, the composition of the ring 16 from a plastic material ensures that

the ring 16, owing to its elasticity, does not provide an excessive resistance to the

deformation. Furthermore, the intermediate ring 16 is of such dimensional

- 11 -

Marked-up Version

stability that it does not yield to the acting forces and accordingly is not

massively deformed.

[0033] The composite structure which is formed by the inner pipe 11 and the

outer pipe 12 being joined together can be transferred, for example, by means of

a conventional CNC bending with suitable mandrel supports and the like into

the bent state which is shown in figure 4 in a lateral cross-sectional view. During

the bending of the pipe 10, the intermediate ring 16 remains dimensionally

stable with regard to its thickness, so that the inner pipe 11 remains

approximately uniformly spaced apart from the outer pipe 12 by the distance d

even in the section of the pipe 10 which is now bent. During the course of the

bending operation, the inner surface 15 of the outer pipe 12 is reliably supported

with respect to the outer surface 14 of the inner pipe 11 by the ring 16. The

intermediate ring 16 therefore contributes to the required gap size d in the pipe

10 also being maintained in its bent section. In the course of the bending of the

pipe 10, the intermediate ring 16 prevents an impermissibly high pipe collapse,

bucklings and the like, which would otherwise mean that a constant gap size

between the inner pipe 11 and the outer pipe 12 would no longer be ensured.

[0034] If, in its end state, the pipe 10 has a bent section at a plurality of

points, then a plurality of intermediate rings 16 is provided before the bending of

the pipe 10. In detail, a respective intermediate ring 16 is arranged in each

section of the pipe 10 or of the intermediate space 13 that is subsequently subject

- 12 -

Marked-up Version

to a bending operation. This ensures in an efficient and simple manner that, as a

result of the intermediate ring 16 positioned in those sections of the pipe 10

which are bent, an impermissibly high pipe collapse and the like does not occur

therein.

[0035] Instead of an individual intermediate ring 16 or a plurality of rings, the

intermediate piece may alternatively be designed in the form of a spiral 16'.

Figure 5 shows the pipe 10 in a lateral cross-sectional view in which an

intermediate piece in the form of a spiral is placed into the intermediate space

13. The spiral 16' is suitable in particular for the case in which the bent section

of the pipe 10 extends over a relatively long region in the axial direction of the

pipe 10. In this case, a pipe collapse or the like can therefore also be reliably

prevented. Furthermore, in comparison to a plurality of individual rings, the

spiral 16' is distinguished by substantially simplified handling, which results in

a shortened installation time and therefore in a reduction in costs. In figure 6,

the pipe 10 from figure 5 is shown in a bent state. As already explained above, as

a result of the spiral 16' a constant distance d between the inner pipe 11 and the

outer pipe 12 is ensured in the bent section of the pipe 10.

[0036] As an alternative to providing the intermediate piece in the form of a

ring or a spiral, the inner pipe 11 may also be provided with a coating in that

section in which the pipe 10 which is to be produced is in the end bent, the

thickness of which coating essentially corresponds to the desired distance d

- 13 -

Marked-up Version

between the inner pipe 11 and the outer pipe 12. This coating is expediently also

composed of a plastic, which, owing to the elasticity of this material, readily

permits a deformation in the bent section.

[0037] A substantial advantage of the invention is that the bent pipe 10 does

not need any further treatment in order to remove the intermediate piece. In the

event of the pipe being used in an exhaust system or the like of an internal

combustion engine, the high exhaust temperature and the correspondingly

produced heating of the pipe 10, in particular of the inner pipe 11 in which the

exhaust gas is guided, causes the intermediate piece, if the latter is produced

from a plastic, to be burned. With regard to undesirable damage to a unit

arranged in the exhaust system, such as, for example, a catalytic converter, a

turbocharger or the like, it is of substantial importance that the intermediate

piece burns in a residue-free manner. A suitable plastic which fulfils this

requirement is provided, for example, by a polyethylene. Furthermore, the

intermediate piece may also be formed by different plastics which ensure a

residue-free burning in the same manner.

[0038] It is explained below with reference to figure 7 how the gases which are

produced by the burning of the intermediate piece 16, 16' escape from the

intermediate space 13.

[0039] In general, an exhaust system of an internal combustion engine is

subjected to considerable temperature fluctuations which result in a thermal

- 14 -

Marked-up Version

expansion of the individual components of the exhaust system. To compensate

for these temperature fluctuations and the resultantly caused thermal stresses,

it is known to connect adjacent components or pipes of the exhaust system to

each other by means of what is referred to as a sliding fit. In such a sliding fit,

one pipe is merely pushed into another pipe, with the result that thermal

stresses can be compensated for by a sliding movement of the one pipe relative to

the other pipe.

[0040] Figure 7 shows a lateral cross-sectional view of part of an exhaust

system. In this case, an end section of the inner pipe 11 is fitted to an adjacent

pipe 17 by means of a sliding fit 18. This sliding fit 18 is explained in detail

below.

[0041] An exhaust gas flow which is produced by an internal combustion

engine or the like is entirely guided in the inner pipe 11. In general, it is of great

importance in the case of the double-walled pipe 12 that the outer pipe 12 is

designed to be absolutely gastight in order to prevent exhaust gas from escaping

into the atmosphere or to prevent impermissible noise emissions or the like. In

the illustration shown in figure 7, the direction of flow in which the exhaust gas

is guided in the inner pipe 11 runs from the left to the right and is accordingly

indicated by an arrow E. The inner pipe 11 is inserted at its end 20 into the

adjacent, further pipe 17. The pipe 17 is designed to be slightly larger in its

diameter than the inner pipe 11 and therefore surrounds the end section 20 of

- 15 -

Marked-up Version

the inner pipe 11. In this case, the dimensions of the inner pipe 11 and of the

pipe 17 are suitably selected in such a manner that a small gap s is formed in the

region in which the respective end sections of the pipes overlap. During the

operation of the internal combustion engine, the direction of flow E has the effect

that, as a result of what is referred to as an "entraining effect", a suction effect

arises from the intermediate space through the gap s into the interior of the pipe

17. Put in other words, air particles are sucked into the pipe 17 from the

intermediate space 13 through the gap s by the explained suction effect and are

transported by the rest of the exhaust gas flow further to the right in figure 7, for

example in the direction of a catalytic converter or the like.

[0042] By means of the above-explained suction effect on the end section 20 of

the inner pipe 11, it is ensured that a gas which arises as a result of the burning

of the intermediate piece 16, 16' in the intermediate space 13 can escape in a

suitable manner through the gap s which is formed in the sliding fit 18, with the

result that this gas is transported away together with the rest of the exhaust gas

flow. Accordingly, by means of the operation of the internal combustion engine, a

burning of the intermediate piece 16, 16' is brought about as a consequence of

the high exhaust temperatures without, for example, an additional supply of

power in order to melt the intermediate piece, or similar special measures.

[0043] With reference to figure 2, various embodiments are explained in which

the respective end section of the pipe 10 can be formed. In figures 2a to 2c,

- 16 -

Marked-up Version

possible arrangements of that end section of the pipe 10 which is shown by A in

figure 1 are explained in detail.

[0044] According to the embodiment of figure 2a, the end section of the pipe 10

can be designed in an "open" variant, in which there is no metallic contact

between the inner pipe 11 and the outer pipe 12. Accordingly, an adjacent part of

the exhaust gas train is to be designed in the same manner, with the result that

a sealing contact is produced between the respective pipe points.

[0045] According to an alternative embodiment shown in figure 2b, the inner

pipe 11 is increased in diameter or "turned out in a tulip-shaped manner" at its

end, as a result of which contact is produced between the inner pipe 11 and the

outer pipe 12.

[0046] In the further alternative embodiment shown in figure 2c, the outer

pipe 12 is reduced in its diameter, so that contact is produced between the two

pipes in the same manner as in the embodiment of figure 2b. In both

embodiments of figure 2b and figure 2c, a welding point can additionally also be

placed at the contact point of the two pipes in order to prevent a displacement of

the pipe ends due to the bending operation.

[0047] The residue-free burning of the plastic intermediate piece is explained

once again below.

- 17 -

Marked-up Version

[0048] During operation of the internal combustion engine, the temperature of

the exhaust gas guided in the inner pipe 11 readily reaches a value of 500°C and

above, with at least the inner pipe approximately assuming the same

temperature. Since the plastic intermediate piece, as explained above, is in

contact with the inner pipe, during operation of the internal combustion engine,

when the hot exhaust gas flows through the inner pipe, the plastic is burned,

since the exhaust temperature mentioned is substantially greater than the

destruction temperature of the plastic. In the case of a polyethylene, the

polymeric material is converted into its low-molecular cleavage products, i.e.

carbon and hydrogen. These low-molecular cleavage products are completely

harmless to a catalytic converter, and so the gases of the burned plastic, as

explained above, can readily be carried away together with the regular exhaust

gas flow through the inner pipe 11 and subsequently through the catalytic

converter (not shown) to the outside. Other plastics, in particular thermoplastics,

which, when they are being burned, merely release low-molecular cleavage

products which are completely harmless with regard to a catalytic converter or

the like are also suitable in the same manner.

[0049] The method according to the invention for producing a bent double-

walled component is distinguished in that a precisely defined positioning of an

inner pipe relative to an outer pipe can be obtained in a simple manner by an

intermediate ring, a plurality of intermediate rings, a spiral or a corresponding

- 18 -

Marked-up Version

coating of the inner pipe, this intermediate piece/these intermediate pieces

effectively preventing a pipe collapse or the like during the bending of the

composite structure formed from the inner pipe and the outer pipe. The

intermediate piece is expediently formed from a plastic, so that, during operation

of an internal combustion engine, no special measures have to be taken in order

to remove the intermediate piece, since the latter burns in a residue-free manner

as a consequence of the high exhaust temperatures. By providing just one ring or

a plurality of individual rings or a spiral, it is advantageously ensured that only

a small quantity of material of the intermediate piece is to be burned, as a result

of which the regular exhaust gas flow which is guided within the inner pipe is

only slightly "enriched" by the gas produced by the burning of the intermediate

piece. Moreover, as a result of the quantity of material only being small, a very

rapid burning and therefore a speedy removal of the intermediate piece come

about, after which, in a correspondingly rapid manner, a desired continuous

insulating air gap is produced between the inner pipe and the outer pipe.

[0050] The foregoing disclosures has been set forth merely to illustrate the

invention and is not intended to be limiting. Since modifications of the disclosed

embodiments incorporating the spirit and substance of the invention may occur

to persons skilled in the art, the invention should be construed to include

everything within the scope of the appended claims and equivalents thereof.

What is Claimed is:

- 19 -